

WHAT IS CLAIMED IS:

1. A safety intravenous set in which a spherical ball for controlling a flow of Ringer's solution is provided in a transparent barrier for confirming a flow of the Ringer's solution, characterized in that,

the transparent barrier 10 of the intravenous set has a double-curved structure 11 at a lower portion thereof, and also has a hemispherical settling portion for easily floating up the spherical ball when the Ringer's solution is introduced into the transparent barrier 10.